















FIG. 8

1	,			Convergence Flags on		
CORRECTION TABLE VALUE FOR EACH COURSE	CORRECTION TABLE 2 (iii)	-2	0	0	0	
	CORRECTION CORRECTION TABLE 2 (i) + (ii)	- 2	-2	-2	-2	
(iii) CURRENT CORRECTION	OF ROD ORIGIN POSITION	-2	0	0	0	
(i) (ii) PREVIOUS CORRECTION	CHANGE	-2	7+	0	0	
(i) PREVIOUS CORRECTION	OF ROD ORIGIN POSITION		-2	0	0	
ROD POSITION AT END OF	KNITTING (ABSOLUTE ROD POSITION)	>	(O) <	(O) <	ф (6) (7)	
ST11CH	DENSITY DURING KNITTING	75	<38	<07	<07	
ROD POSITION AT START OF	KNITTING (ABSOLUTE ROD POSITION)		(-2)	• (O)		

F I G. 9

<swing o.="" of<="" th=""><th>'</th><th></th><th></th><th></th><th></th><th></th><th></th><th>_</th></swing>	'							_
REAR	1	A	$)/\cdot$	·)/9	$)/\cdot$	$)/\cdot)$
FRONT 7	()						/	7
1 110111							اس	
	1	↓	1	į.	1	↓	\	↓
KNIT PORTION(@)	1	1	0	1	1	2	0	1
TUCK PORTION(\triangle , ∇)	0	1	0	0.	0	0	1	0
MISS (·)	0	0	1	0	0	0	0	0
CROSSING PORTION (=)	0	1. 0	0	0. 5	0.5	1. 8	0	0
(FRONT TO REAR)								
CROSSING PORTION (=)	0	0. 5	0	0. 5	0. 5	1. 0	0. 5	0 .
(REAR TO FRONT)								

FIG. 10 (SWING 0.5P)





